Cost-performance ratio for object detection

Isaías Labrador Sánchez

dept. of science

EAFIT

Medellín, Colombia
ilabradors@eafit.edu.co

Juan Manuel Young Hoyos

dept. of science

EAFIT

Medellín, Colombia
jmyoungh@eafit.edu.co

Abstract—The idea of this project is to test out if it is worth it to use C++ instead of Python for algorithms of some numeric methods, like finding roots of non-linear equations using Newton-Raphson's method.

Index Terms—Numeric methods, C++, Python, algorithms, insert

I. INTRODUCTION

Why this project? Lorem ipsum dolor sit amet consectetur, adipisicing elit. Laborum mollitia, ab reiciendis vitae, ipsum voluptas quam dolore, reprehenderit blanditiis sunt ipsa? Ipsum excepturi deleniti, enim ipsam autem odit repudiandae earum?

II. OBJECTIVES

Lorem ipsum dolor sit amet consectetur, adipisicing elit. Laborum mollitia, ab reiciendis vitae, ipsum voluptas quam dolore, reprehenderit blanditiis sunt ipsa? Ipsum excepturi deleniti, enim ipsam autem odit repudiandae earum?

III. THEORETICAL FRAMEWORK

Lorem ipsum dolor sit amet consectetur, adipisicing elit. Laborum mollitia, ab reiciendis vitae, ipsum voluptas quam dolore, reprehenderit blanditiis sunt ipsa? Ipsum excepturi deleniti, enim ipsam autem odit repudiandae earum?

IV. DUMMY

Lorem ipsum dolor sit amet consectetur, adipisicing elit. Laborum mollitia, ab reiciendis vitae, ipsum voluptas quam dolore, reprehenderit blanditiis sunt ipsa? Ipsum excepturi deleniti, enim ipsam autem odit repudiandae earum?

REFERENCES

- Burden, Richard L. and Faires, Duglas. Análisis Numérico. Editorial Thomson. 9 Edición 2011.
- [2] Chapra, S. and Canale, R., 2003. Numerical methods for engineers. Boston: McGraw-Hill.
- [3] L. Dalcin, et al.,"Cython: The Best of Both Worlds" in Computing in Science Engineering, vol. 13, no. 02, pp. 31-39, 2011.doi: 10.1109/MCSE2010.118
- [4] A Brief Description C++ Information", Cplusplus.com, 2021. [Online]. Available: https://www.cplusplus.com/info/description/.
- [5] Python vs C++ Comparison: Compare Python vs C++ Speed and More", BitDegree.org Online Learning Platforms, 2021. [Online]. Available: https://www.bitdegree.org/tutorials/python-vs-c-plus-plus/.